Receiving Report

	12/5/28		Batch	No: M/o	1/70/	
Dat	ΑΛΔ	7	Dart F	l i	924	ستت
Sup	oplier: KANG	-				N/A
Packing Slip: Invoice: Receipt:	Yes No No Cr Cr	Wa Sh Q0	elease Note A aybill Attache nipment Comp C6 Inspection ork Order	d: Ye olete: Ye	s No	
Discrepancies		Quantity	Quantity	Quantity	Quantity	Comments
Part Number	Description	Ordered	Received	Returned	Short	
Number						
Ē.,			ļ		 	
		Initial	s of receiver	(if shipment	OK) Level	12
Production/A Date Received/Co Initial	12-10/01				Loca	tion

Purchase Order Receipt Listing

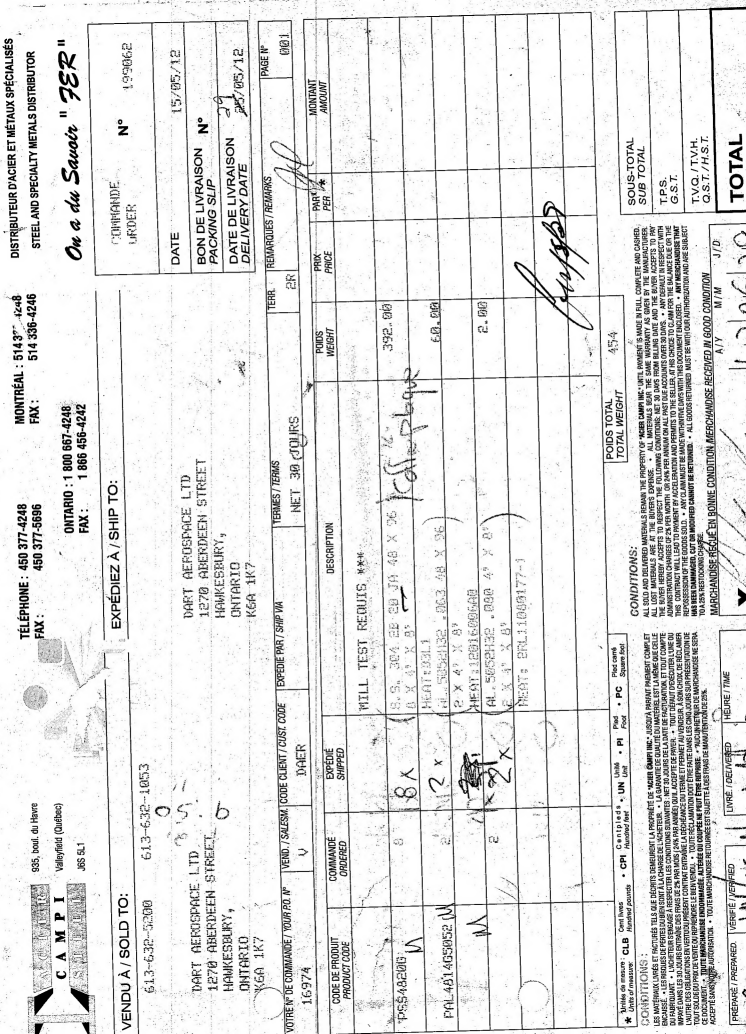
Tuesday, May 29, 2012 2:14:55 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO16974 Receipt Dates from 5/29/2012 to 5/29/2012 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Negative PO U/M Required Date Recv Emp	Recv Cost Per Unit/ Inspected Qty/ MRB Qty/ Book Amt Qty Recv Value Rejected Qty MRB Reject (PO U/M) Qty	256.0000 \$4.39 0.0000 0 \$1,122.69 \$1,122.69 0.0000 0	64.0000 \$3.35 0.0000 0 \$214.42 . \$214.42 0.0000 0	64.0000 \$4.05 0.0000 0 \$259.12 \$259.12 0.0000 0	Total Received Quantity: Total Qty to Inspect (PO U/M): Total Reject Quantity: \$1.596.24
Campi Steel A Stock U/M Stock U/M A 40 Sheet sf 663 Sheet sf 58.080 sf 680 Sheet sf	Recv	5/17/2012_5/29/2012_ 256.0000 DESJ02	5/17/2012 5/29/2012 64.0000 DESJ02	5/17/2012 5/29/2012 64.0000 DESJ02	
D Reference/ Description/ Cert Std C-CAM002 Campi M304S20GA 304/316.040 Sheet 121901 M5052H32S.063 5052-H32.063 Sheet 121901 M5052H32S.080 5052-H32.080 Sheet 121901		Steel sf sf		. Js s s s s s s s s s s s s s s s s s s	
	Project ID Reference/ Description/ Cert Std	C-CAM002 Campi M304S20GA 304/316.040 Sheet	121901 M5052H32S.063	5032-1132 .003 sheet 121901 M5052H32S 080 5052-H32 .080 Sheet	121901

Total Balance Due Quantity:



SIGNATURE DU CLIÉNT / CUSTOMÉR'S SÍGNATURE

PAR BY

METALLURGICAL TEST REPORT

007040 002 Certificate: 707369 Customer:

Ship mr.

NAS Order: PN 0017295 01

P201564

Your Order:

Page: 1 Date: 1/31/2012

Steel: 304

Finish: 2B

Corrosion: ASTM A262/02aE,180Bend-OK

REMARKS: ASTM A240/10,A480/10,A666/10; ASME SA240/10,SA480/10,SA566/10 AMS5513J XWRK; MIL-S-5059D AWD3(X CRN MEAS); MIL-S-4043B STNLESS STEEL SHEET, C.R., ANNEALED & PICKLED; UNS30400 NACE MR0175/01, MR0103/07; QQS766D-A X MAG PERM MIN. SOLUTION ANNEAL TEMP 1900F, WATER QUENCHED DESCRIPTION: EN10028-7 & EN10088-2, 1.4301 PRODUCT

Product Mfg.by a Quality Mgt.Sys. in Conf. w/ISO 9001 *Melted & Manufactured in the USA; Mat'l is DFARs Compliant Mat'l is Free of Mercury Contamination. No weld repairs. NAS Steel Making Process: EAF, AOD, & Cont. Casting EM-10204:2004-3.1; QQS763F Cond A; ROHS Compliant Material is Free of Radioactive Contamination EN 10028-7 Chem only

# whichness Width WeightLength Mark Pieces Commodity Code			
Pieces C	26		
Mark	18		
angth	096.00 18		
T	2 K15 SHEETS		
Weight	7 615	D 1 0 0 0	
Width	70000	.0345 46.0000	
Stid # Thickness	b c c	C#CA.	
# 1.70	# ****	04B3L1 AB	
	Product 10	D99424	

CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) JP(Japan)

CHEMICAL	ANALYSIS	YSIS		of Melt)	CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) Jr (Japain)	nited States)	ZA(South Air	ca) vr(vapan)			
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HEAT			***************************************					0 0040	2020	. 0100	
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		.3025									

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MECHANICAL	
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nail Hard	00.98 00.88 69.57 12/08/3
Hard	88.0
ELONG %-2"	45.69
1% YS KSI	55.90
.2% YS 1% YS KSI KSI	54.22
ots KSI	101.16 54.22
ਰ ਾ	E1 E1
Coi1 #	04831.1
Product 1d# Coil #	D99424

Technical Dept. Mgr. NAS hereby certifies that the analysis on this certification is correct and the material meets the specifications stated.

ERIC HESS

1/31/2012

064637



Customer

CERTIFIED MILL TEST/QUALITY CONTROL CERTIFICATE

PT. ALUMINDO LIGHT METAL INDUSTRY, TBK

DS. SAWOTRATAP GEDANGAN SIDOARJO 61254, INDONESIA.

ORIGINAL

PRIME ALUMINUM SHEET Product Type Address

February 06, 2012

L/C NO.: IM00069095
DD.: 120130
ISSUED BY: RABOBANK NEDERLAND
NEW YORK, NY UNITED STATES
RELEASE ORDER NUMBER: R137714

Des	Description of Product	oduct								į	-				ī	\vdash	_	Dead
	Unique Heat	and the second s	Weight	Allov	Temper	A	ರ	MB	Z.	Fe	¥	Zn ,	E	ರ	S S	2 3		let E
Č	Number		MI		•									1000	Т	04 0 20 0 0 0 to	A O min	
8		OK4. 443 Thickness		5062	£3	remainder 0.10 max	0.10 mex	2,20-2,80	0.25 max (0.40 max (0.10 mex (0.10 max	0.05 max	0.15-0.35		00000	1	
£	Standerd	.114249 Thickness		5052		remainder 0.10 max	0.10 max	2.20-2.80	0.25 mex (0.40 max	0.10 max (0,10 max	0.05 max	0.15-0.35	E 6	31,0-38.0, 23.0 mm	3.0 11111	
										THE REAL PROPERTY AND PERSONS ASSESSED.	100							
	0.0000000000000000000000000000000000000	1 January Control Cont		890 5052 H-32		96.87	0.03	2.42	0.16	0:30	20.0	0.00	0.01	9.16	16	31.3	297	D000
٤	1201001021	SEV SEV SSS								90	2	5	50	0.15	12	31.5	28.7	Good
*	11111093C0	.063" X 48" X 96"	0,8060	5052	£32	87.08	<u>.</u>	2.38	90.0	0.20	8,	3	100	;				T
1	4	425" × 48" × 06"	1 7890	5052	H-32	96.78	900	2.58	0.12	0.27	80.0	0.00	10.0	0.15	ŭ	32.4	7.87	000g
9	UNAMOZILI	00 V 04 V 071	2							1	200	5	5	91.0	7	31.4	28.8	Good
28	11096018C0	,125" X 48" X 96"	1.5060	5052	H-32	3 8	0.02	2.4	51.0	0.32	5.0	3	3	2				T
		100 × 101 × 100 ×	4 7070	SORO	7,33	02.98	9	2.62	0.1	0.26	90.0	000	0.01	0.18	2	31.7	27.4	9 000
9	1112810050	06 A 46 A 51.	1.181		5						300	8	2	9 0	3	31.4	29.5	Good
10	11087150C0	.125" X 48" X 120"	1.7720	2025	£3		89	2,45	0.15	0.26	Ca. 12	3	3	2	:			
٤		495" Y 48" X 120"	1.7910	5052	H32	16.98	0.03	2.40	0.14	0.23	90.0	9.0	0.0	0.17	2	31.6	28.3	000g
₹	1112000200	22: V 24.V 27:							;		9	8	600	0.17	2	31.5	28.3	Good
ပ္ထ	11128092D0	.125" X 48" X 120"	1.7870	5052	H-32	26.92	0.03	2.40	6.14	0,23	8	20'0	20]

IN IMPERIAL NOMENCLATURE REQUIRED PER SKID INDICATING A UNIQUE HEAT NUMBER NDICATING ACTUAL MILL CHEMICAL AND MECHANICAL PROPERTY TEST REPORTS ပ္က

COUNTRY OF MELT AND MANUFACTURE: INDONESIA

2719012 2719015 2719013 2719018 2719018 2719014

PT. ALUMINOCUCHEMETAKINDUSTRY, THE.

MATERIAL CONFORMS TO FOR ALLOY 8062, H-32, ALUMINUM ASSOCIATION STANDARDS, ASTM B-208 AMS-QQ-A-280/8B AND AMS-4018

PAGE 1 OF 2

ALE1200321

12/05/30 04/10/140

AL01104293

ORIGINAL

CERTIFIED MILL TEST / QUALITY CONTROLL CERTIFICATE

2011-8-22 DATE

0009110822-1-1 INVOICE NO.:

R135666 RELEASE NO.:

1M00068697 L/C NO.:

> ALUMINIUM ALLOY COIL AA5052 H32 Description Of Goods:

We, CHINALCO HENAN ALLIMINUM FABRICATION CO, LTD as manufacturer and beneficiary hereby certify that material conforms to ALUMINUM ASSOCIATION STANDARDS, ASTM B209 AND AMS-QQA-250/8 AND AMS 4016 FOR ALLOY AA 5052 H32 SPECIFICATIONS IN ALL RESPECTS

THE ACTUAL MILL CHEMICAL AND MECHANICAL PROPERTY TEST REPORTS IN IMPERIAL NOMENCLATURE RÉQUIRED PER SKID WITH A-UNIQUE HEAT NUMBER IS AS INDICATED.
RELOW

BEI	BELOW	- 1							,	(a) (m) (a)					Me	Mechanical Properties	SS	
L							5	Chemical Properties (Composition)(76)	nes (Comp	ZIIOIIX	<u> </u>	-	Oshory		7.0	8.7	1	ORDER NO.
Mark	HEAT NO.	Specification	Alloy & Temper	S	E.	ប៊ី	Mn	Mg	ర	ž	5	F	Fach	Total	(Mpa)	(Mpa)	E(%)	
	4	nocelloco	0010	5	0.063	-	0.0435	2.4	0.166	1	 -	-	-	,	235	160-165	17.5	R135666
233	\dashv	0.063 60	2017 2010	0.102	200	. 8	200	2 88	0 47	100	-	200	-	_	225	160	18-20.5	R135666
33	31 . 2RL11080209-2	0.08"48"	5052 H32	5	0.0	0.02	5 3	5				8	-	,	220	160	23.0	R135666
332	32 2RL11080207-2	0.08"*48"	5052 H32	0.08	0.28	0.02	0.04	2.49	200	2	70.0	¥	•			į	40.040.6	D135666
18	333 2RL11080328-1	0.063"*48"	5052 H32	20.0	0.28	0.01	0.1	2.46	0.17	0.01	0.01	0.01	-	-	215-220	8	18.0-18.0	2000
3 8	+	0.083"*48"	5052 H32	200	0.28	0.01	0.1	2.46	0.17	0.01	0.01	0.01	_	1	215-220	165	19.0-19.5	R135666
δ c	+	0.0001144011	GORD HRD	000	0 10	-	200	2.44	0.17	-	-	0.01	_	1	240	168-172	13-14	R135686
<u> </u>		0.000 40	2007 2000		. 4	. .	200	2.44	0 47	-	-	0.01	-	-	240	168-172	13-14	R135666
ő	336 2RL11080330-2	0.063"48"	5052 H32	5	a			F-7		. 8	. -	8	-	-	220	162-165	18.5-19.0	R135666
337	37 2RL11080189-1	0.08"*48"	5052 H32	<u>.</u>	0.33	0.03	0.03	2.5	0.78	3	-	707	-	-		100,000	40 5 40 0	D125ARA
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	338 2RL11080189-2	0.08"*48"	5052 H32	0.1	0.33	0.03	0.03	2.5	0.18	0.03	-	0.02	-	-	220	162-165	10.5-19.0	20000
1	+	10 COURT AD!!	5052 H32	g	0.33	0.03	0.05	2.51	0.18	9.0	0.02	0.02	- 1	,	240	165-170	14.5-15	K132000
2	338 ZKL11000Z03-Z	0.00	2000	3			100	200	9,0	-	-	-	-	-	235-240	164-186	15.5-16	R135666
<u></u>	340 2RL11080177-2	0.08"*48"	5052 H32	0.05	0.2	0.01	0.0 20	70.7	B	1	1	+		.	1,2	400 40E	24.5	R135686
<u></u>	341 2RL11080190-1	0.08"*48"	5052 H32	0.1	0.33	0.03	0.03	2.5	0.18	0.03		0.02	-	-	213	cgi -791	5.12	999566
16	┿	0.08"*48"	5052 H32	0.1	0.33	0.03	0.03	2.5	0.18	0.03	_	0.02	,	-	215	162-165	21.5	K 133000
0		0.08"*48"	5052 H32	0.05	0.24	_	0.08	2.54	0.16	_	_	0.01	_	1	220-225	160-161	20-21	R135066
٠ [-	P 20.0	5050 1190	9	g	800	900	2.39	0.19	0.04	-	0.02	_	`	215-220	163	21.5-22.0	R135666
ا د	344 ZKL'17060151-1	0.00 40	2002 1132	3 3		3 8		o c	0,0	200	-	0.00	-	-	215-220	163	21.5-22.0	R135666
બ	345 2RL11080151-2	0.08"*48"	5052 H32	0.00	0.29	0.03	on:o	2.38	9	5				-	300 000	180 481	20.21	R135666
ķ	346 2RL11080175-2	0.08"*48"	5052 H32	0.05	0.24	`	0.08	2.54	0.16	-	-	0.01	\	,	277-077	101-001	2 2 2 3	2495666
. 6		0.08"*48"	5052 H32	0.05	0.2	0.01	0.05	2.67	0.19	~	_		,	1	235-240	164-166	15.5-10	K 155000
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235-240	235-240	240	240	240	215	215	3 4 6	012	212	220	220	215-220	230	235-240	215-220	245	235-240	235-240	236	235	230	230	235	220-225	235-240	235-240	235	235	230	230	200	062-627	062-622
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2.44	2.44	2.51	2 44	77.0	7.4	C.2	2.5	2.39	2.39	2.46	2.46	2.46	2.61	2.46	2.47	2.61	2.58	2.58	2.55	2.49	2.46	2.46	2.58	2.58	2.5	2.55	2.67	70.0	70.7	2.47	2.47	2.58	2,58
0.07	0.07	0.05	200	5 6	5.0	0.04	9	0.07	0.07	0.1	0.1	0.1	90:0	60.0	0.04	20.0	60.0	0.09	0.07	0.07	0.07	0.07	60.0	0.09	80.0	800	0.05	3 6	cn'n	20.0	0.07	0.06	0.06
0.01	0.01	0 03	8	20.02	0.02	0 03	89	0.02	0.02	0.01	0.01	0.01	0.03	0.01	0.01	0.01	0.02	0.02	0.03	0.02	0.03	0.03	800	0,02	-	800	-	. .	-	0.02	0.02	0.02	0,02
0.19	0.19		3 8	70.3	0.32	0.3	63	0.27	0.27	0.28	0.28	0.28	0.31	0.2	0.24	0.23	6.0	0.3	0.33	63	0.32	0.32	S	0.3	022	86.0	2 6		7.0	0.26	0.26	0.29	0.29
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0.08**48**	0.08"*48"	0.00	0.00 40	0.08""48"	0.08"*48"	0.08"*48"	0.08"*48"	0.08"*48"	0.08"*48"	0.063"*48"	0.063"*48"	0.063"*48"	0.063"*48"	0.08"*48"	0.09"*48"	0.09"*48"	0.063"448"	0.000	0.063"448"	0.000	0.000	0.000 to	0,000 40	0,000 40 0,000 40	0.000 10	0,000,40	0.00 40	0.00	0.08"*48"	0.08"*48"	0.08"*48"	0.08""48"	0.08"*48"
2RL11080185-1	2RI 14080185-2	ZNL 11000 103-2	ZKL 11080ZUD-1	2RL11080206-1	2RL11080206-2	2RL11080196-1	2RL11080198-2	2RL11080214-1	2RL11080214-2	2RL11080329-1	2RL11080329-2	2RL11080327-2	2RL11080279-2	2RI 11080180-1	2Ri 11080143-2	2RI 11080132-1	201 44080283-1	201 11080283-1	202200 Z	ZRL 1 10603 10-1	2DI 44090347.4	ZNE 1 1000317-1	ZKL 1060317-2	ZKL11080221-1	ZKL 1 100020 1-2	ZKL11080Z55-1	ZRL11080Z1Z-Z	2RL110801/8-1	2RL11080178-2	2RL11080197-1	2RL11080197-2	2RL11080200-1	2RL11080200-2
348			-#-	351	352	361	362	363	┼~	+	+-	 	+-	╀		+	+-				+	-		+		-+-	-+	428	428	430	431	432	

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¥	62	435 ZKL110/0960-2 0.09 40	0.03	2002	3			1			Ι.	8	,	•	230-235	161-162	ر د	0000CF1 N
Ĺ		CO DO CENTRAL ENERGY OND OND	100,4100.0	EUED USD	0	7	0 05	0.07	5.39	0.2 0.04	_	0.02	,	-	207			00000
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	967	420 2D1 11080135-1 0.09"48"	0.09"*48"	5052 H32 0.04 0.25 0.01	9.0	0.25	0.0	ص د.	CQ.7	0.13	200					47 E 48 E B135666	47 5 18 5	R135666
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CHINALCO HENAN ALUMINUM FABRICATION CO., LTD,AS MANUFACTURER

CHINALCO HENAN ALUMINUM FABRICATION CO., LTD,



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO16974

Purchase Order Date 5/14/12 PO Print Date 5/15/12

Page Number 1 of 3

VC-CAM002 Order From: CAMPI STEEL ___ 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA Chantal Lavoie Buyer Contact Name Requisition Nbr 800 667 4248 Vendor Phone 10127-2607 Tax Resale Nbr 450 377 5696 Vendor Fax Net 30 Terms CAD Vendor Account Nbr Currency Destination-Collect **FOB**

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CANADA RECISED

P 13			
Line Nbr Reference Revision III	Description/ Mfg ID	Req Date/ Req Qty/ Ship Method Unit Price Taxable Unit of Measure	Extended Price \$98.34
1	MILD STEEL SQUARE TUBING 2 X 2 X 1/8"	5/17/12	\$70.34
	WALL	Yes Each	33.0
Deliver To: HANK		138 00 Yours ppd \$1.1242	\$143.90
2 M1010S20GA	1010/1025 SHEET	5/17/12 128.00 Yours ppd \$1.1242 Yes sf	4.2
	Special Inst:	MATERIAL: AISI 1010-1025 OR ASTM A36/A366/A1008 OR CSA G40-21 38W/44W/50W/60W/70W COLD ROLLED	
3 M304S11GA == 7	304/316 0.125 Sheet	5/17/12 96.00 Yours ppd \$14.2774 Yes sf	\$1,370.63
	Special Inst:	MATERIAL: AISI 304/316 SS SHEET ANNEALED 2B FINISH AS MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240	

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr: 3 Change Date: 5/15/12



Change Nbr:

3

Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO16974

Purchase Order Date 5/14/12 PO Print Date 5/15/12

Page Number 2 of 3

Certification required when applicable

			Page	Number 2 of 3	
Order From: CAMPI STEEL 935 BOUL. DU HAVE VALLEYFIELD, QC CA	RE	C-CAM002			
	.00 667 4248 -50 377 5696	Buyer Requisition Nbr Tax Resale Nbr Terms Currency FOB	Chantal Lavoie 10127-2607 Net 30 CAD Destination-Collect		
4 M304S20GA O∂≎	304/316 .040 Sheet	5/17/12 256.00 Yes sf	• •	\$4.3327	\$1,109.16
∵	Special Inst:	MATERIAL: AISI 304/316 SS SHI ANNEALED 2B FINISH AS MIL-S-5059 OR AMS 5513 (3 AMS 5524 (316) OR ASTM A240 OR ASME SA24	04) OR	 Q. 1	
5 M5052H32S.063	5052-H32 .063 Sheet	5/17/12 64.00 Yes sf	• • •	\$3.3100	\$211.84
	Special Inst:	MATERIAL: 5052-H32 ALUMINI SHEET AS PER QQ-A-250/8 OR AMS-QO OR AMS 4016 OR ASTM B209		129	
6 M5052H32S.080	5052-H32 .080 Sheet	5/17/12 64.00 Yes sf	Yours ppd	\$4.0000	\$256.00
~ 	Special Inst:	MATERIAL: 5052-H32 ALUMINI SHEET AS PER QQ-A-250/8 OR AMS-QG OR AMS 4016 OR ASTM B209		Ŧ	
7 M5052H32S.090	5052-H32 .090 Sheet	5/17/12 32.00 Yes sf	Yours ppd	\$3.4075	\$109.04
			consent.	tion or deviation	or Material

Change Date: 5/15/12